

Latent, Over-Tackified, Adhesives and Methods of Use

Abstract of the Disclosure

5 Methods of applying a pressure sensitive adhesive to a substrate and adhering substrates together that includes applying a latent, over-tackified, adhesive to a substrate and applying a plasticizing agent to activate the latent, over-tackified, adhesive to form a pressure sensitive adhesive.

10

15

20

25

CERTIFICATE UNDER 37 CFR §1.10:

"Express Mail" mailing label number: EL542401670US Date of Deposit: October 25, 2000
I hereby certify that this paper or fee is being deposited with the United States Postal Service
"Express Mail Post Office to Addressee" service under 37 CFR §1.10 on the date indicated above
and is addressed to the Commissioner for Patents, ATTN: Box Patent Application, Washington,
D.C. 20231.

30

By: Ann M. Muetting
Name: Ann M. Muetting